

Figure 27—vegetation attaching slump feature to the streambank creating a new floodplain. This is sometimes referred to as a "false bank."



Figure 28—vegetation is not well established between the slump block and the vertical terrace leaving and area subject to erosion. This vegetation is considered and island.



Figure 29—slump blocks vegetated to the terrace wall. New floodplain is being established. The vertical walls will continue to erode until they reach the angle of repose and revegetate.



Figure 30—slump block detached from the terrace wall. There is still a high potential for erosion between the slump block and the terrace wall.



Figure 31—greenline follows the continuous line of vegetation. Note the blocks that have fallen into the stream channel and the block that are broken from the bank but have not fallen into the stream. The greenline goes behind the broken bank.



Figure 32—slump block detached from the streambank and not stabilized with vegetation.



Figure 33—this complex greenline includes vegetation, anchored rock, and wood. Segment "A" is anchored rock, "B" is vegetation, and "C" is anchored wood.



Figure 34—when the greenline is on a log, as shown on the right hand side of the photo, record as wood.